DEST AVAILABLE COPY

	·								SERIAL NO.				FILING DATE		
	MULTIPLE DEPENDENT CLAIM								APPLICANT(C)				, <u> </u>		
	FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)							APPLICANT(S)							
		ron os	<i>B</i> #1111 1	01047	10-07-07		LAIN	· C							
	AS FILED		AFTER		AFTER		LAIN	<u> </u>	•	 1		1.			
	ASF	IFFD	1st AME	NDMENT	2nd AME	NDMENT							<u> • </u>		
	IND.	DEP.	IND.	DEP.	IND.	DEP.			IND.	DEP.	IND.	DEP.	IND.	DEP.	
1								51	2			101			
2		\rightarrow						52		\Box				_	
3								53							
4								54							
5								55							
6							1	56							
7								57		 					
8				_						/				\rightarrow	
			—					58	/		ļ		<u> </u>	/	
9		\rightarrow						59				-			
10								60	-						
11								61						<u> </u>	
12								62					L]		
13								63							
14								64						/	
15		$\overline{2}$						65	_						
16								66							
17	7							67						$\overline{}$	
18	$\overline{}$							68	-						
19								69	-			-		$\overline{}$	
20		$\overline{}$	-				1					122			
	$\overline{}$				-		•	70		\rightarrow		134		-	
21							. }	71							
22		\geq					l	72	-	_/_	-				
23					-		ŀ	73		/					
24		>					l	74	/						
25								75	(]						
26		>						76							
27								77							
28		>						78					-		
29							i	79							
30		2.						80							
31	1						·	81							
32		-						82	-/						
33		<u> </u>					İ	83							
34		<u> </u>					Ħ	84						-	
35			 				ŀŀ	85		\	 				
36		<u>'</u>								 					
								86		/			\vdash		
37			$\vdash \vdash \vdash$		 			87	4	 			 		
38		-			 		l	88	(_						
39		<u> i </u>			ļ		l	89		ļl					
40			ļļ				ļļ	90		\searrow		<u> </u>	ļ	_	
41							. [91							
42							[[92							
43								93							
44			l					94	$\neg \Box$						
45								95							
46					i			96	$\overline{}$						
47					-	-	Ì	97	$-\mathcal{A}$						
48					 			98		\rightarrow			 		
49		\triangleright	 					99		\vdash			 		
50					.			100	\rightarrow				├		
		Ε	\vdash		 	-						 -	├		
TOTAL IND.	L		L :		L	1		TOTAL IND.			l		L_	1	
TOTAL DEP.			1	4		ا ب		TOTAL		••		ب		+	
	L	****						DEP.					<u></u>		
TOTAL			1		1		1	TOTAL		1				*	